Application Serial No.: 10/622,800

Filing Date: July 18, 2003 Docket: H-US-00497

Page 2 of 30

Amendments to the Claims:

Please amend the claims as follows:

1. (Previously Amended) A cooling system for use with a microwave

antenna, comprising:

a cooling jacket adapted to at least partially surround a microwave antenna and defining a

fluid channel around at least a portion of the microwave antenna,

wherein the cooling jacket is further adapted to circulate a cooling fluid through the fluid

channel such that at least a portion of the microwave antenna is in direct fluid contact with the

cooling fluid and wherein the microwave antenna comprises a distal tip configured to be

advanced percutaneously through tissue.

2. (Original) The system of claim 1 further comprising at least one inlet lumen

and at least one outlet lumen each in fluid communication with the cooling jacket for circulating

the cooling fluid therethrough.

3. (Original) The system of claim 2 wherein a distal end of the inlet lumen is

positioned near or at a distal end of the microwave antenna.

4. (Original) The system of claim 2 wherein a distal end of the outlet lumen is

positioned proximally of the microwave antenna distal end.

Application Serial No.: 10/622,800

Filing Date: July 18, 2003 Docket: H-US-00497

Page 3 of 30

5. (Original) The system of claim 2 wherein the inlet lumen is defined along an

outer surface of the cooling jacket.

6. (Original) The system of claim 2 wherein the inlet lumen is defined within a

wall of the cooling jacket.

7. (Original) The system of claim 1 further comprising a tip at a distal end of the

cooling jacket.

8. (Original) The system of claim 7 wherein the tip is tapered.

9. (Original) The system of claim 7 further comprising a power generator in

electrical communication with the tip.

10. (Original) The system of claim 7 wherein a distal end of the microwave

antenna is securable to a proximal portion of the tip.

11. (Original) The system of claim 10 wherein the tip is adapted to be in

electrical communication with the distal end of the microwave antenna.

12. (Original) The system of claim 1 further comprising a handle assembly for

attachment to a proximal end of the cooling jacket.

Application Serial No.: 10/622,800

Filing Date: July 18, 2003 Docket: H-US-00497

Page 4 of 30

13. (Original) The system of claim 12 wherein the handle assembly defines at

least one lumen therethrough which is in fluid communication with the cooling jacket.

14. (Original) The system of claim 1 further comprising a pump for circulating

the cooling fluid through the cooling jacket.

15. (Original) The system of claim 1 wherein the cooling fluid comprises a

liquid, gas, or combination thereof.

16. (Original) The system of claim 15 wherein the liquid comprises water or

saline.

17. (Original) The system of claim 15 wherein the gas is selected from the group

consisting of nitrous oxide, nitrogen, and carbon dioxide.

18. (Original) The system of claim 1 further comprising a temperature sensor for

sensing a temperature of the system.

19. (Original) The system of claim 1 further comprising an introducer which is

insertable into the cooling jacket.

Application Serial No.: 10/622,800

Filing Date: July 18, 2003 Docket: H-US-00497

Page 5 of 30

20. (Original) The system of claim 1 wherein the cooling jacket is configured in

length to match a radiating portion of the microwave antenna.

21. (Original) The system of claim 1 wherein the cooling jacket defines at least a

first and a second region adjacent to and separate from one another, the first region being

adapted to retain the cooling fluid from a first source in fluid contact with a first portion of the

microwave antenna, and the second region being adapted to retain cooling fluid from a second

source in fluid contact with a second portion of the microwave antenna.

22. (Original) The system of claim 21 wherein the cooling fluid from the first

source is maintained at a first temperature and the cooling fluid from the second source is

maintained at a second temperature.

23. (Original) The system of claim 21 wherein the cooling jacket defines a

plurality of additional regions adjacent to and separate from one another.

24. (Original) The system of claim 1 wherein the cooling jacket defines at least a

first and a second region adjacent to and separate from one another, the first region being

adapted to retain the cooling fluid from a first source in fluid contact with a first portion of the

microwave antenna, and the second region being adapted to retain cooling fluid from the first

source in fluid contact with a second portion of the microwave antenna.

Application Serial No.: 10/622,800

Filing Date: July 18, 2003 Docket: H-US-00497

Page 6 of 30

25. (Withdrawn) A method of cooling a microwave antenna, comprising: providing

a cooling jacket adapted to surround a microwave antenna at least partially along a length of the

microwave antenna; and flowing a cooling fluid through the cooling jacket such that the fluid is

retained within the cooling jacket and directly contacts at least a portion of the microwave

antenna.

26. (Withdrawn) The method of claim 25 further comprising advancing the cooling

jacket with the microwave antenna into a tissue region to be treated prior to flowing the cooling

fluid through the cooling jacket.

27. (Withdrawn) The method of claim 25 further comprising flowing the cooling

fluid through the cooling jacket prior to advancing the cooling jacket with the microwave

antenna into a tissue region to be treated.

28. (Withdrawn) The method of claim 25 further comprising flowing the cooling

fluid through the cooling jacket while advancing the cooling jacket with the microwave antenna

into a tissue region to be treated.

29. (Withdrawn) The method of claim 26 wherein advancing the cooling jacket

comprises energizing a tip positioned at a distal end of the cooling jacket to cut through tissue.

Application Serial No.: 10/622,800

Filing Date: July 18, 2003 Docket: H-US-00497

Page 7 of 30

30. (Withdrawn) The method of claim 25 further comprising energizing the

microwave antenna prior to flowing the cooling fluid through the cooling jacket.

31. (Withdrawn) The method of claim 25 further comprising energizing the

microwave antenna while flowing the cooling fluid through the cooling jacket.

32. (Withdrawn) The method of claim 25 wherein flowing the cooling fluid

comprises pumping the cooling fluid through the cooling jacket.

33. (Withdrawn) The method of claim 25 wherein flowing the cooling fluid

comprises passing the fluid through an inlet lumen into the cooling jacket.

34. (Withdrawn) The method of claim 33 wherein passing the fluid through the inlet

lumen comprises passing the fluid through the inlet lumen defined along an outer surface of the

cooling jacket.

35. (Withdrawn) The method of claim 33 wherein passing the fluid through the inlet

lumen comprises passing the fluid through the inlet lumen defined within a wall of the cooling

jacket.

36. (Withdrawn) The method of claim 33 further comprising passing the fluid

through an outlet lumen out of the cooling jacket.

Application Serial No.: 10/622,800

Filing Date: July 18, 2003 Docket: H-US-00497

Page 8 of 30

37. (Withdrawn) The method of claim 25 wherein the fluid is statically retained

within the cooling jacket.

38. (Withdrawn) The method of claim 25 wherein flowing the cooling fluid

comprises flowing the fluid at a uniform flow rate.

39. (Withdrawn) The method of claim 25 wherein flowing the cooling fluid

comprises flowing the fluid at an intermittent flow rate.

40. (Withdrawn) The method of claim 25 wherein the fluid directly contacts a

radiating portion of the microwave antenna.

41. (Withdrawn) The method of claim 25 wherein the fluid directly contacts a shaft

portion of the microwave antenna.

42. (Withdrawn) The method of claim 25 further comprising sensing a temperature

of the microwave antenna.

43. (Withdrawn) The method of claim 42 further comprising initiating an alarm

upon the temperature reaching a predetermined level.

Application Serial No.: 10/622,800

Filing Date: July 18, 2003 Docket: H-US-00497

Page 9 of 30

44. (Withdrawn) The method of claim 25 further comprising flowing the cooling

fluid through a second portion of the cooling jacket such that the fluid is retained within the

second portion and directly contacts at least a second portion of the microwave antenna.

45. (Withdrawn) The method of claim 25 further comprising removing the

microwave antenna from a tissue region.

46. (Withdrawn) A cooling sheath system for use with a microwave antenna,

comprising:

a first tubular member defining an antenna lumen therethrough, the first tubular member

being adapted to extend coaxially over at least a portion of a length of the microwave antenna

and to at least partially surround the microwave antenna;

a second tubular member coaxially positioned about a length of the first tubular member;

and

a fluid channel defined between the first tubular member and the second tubular member,

wherein the fluid channel is adapted to circulate a cooling fluid therethrough and

envelope at least a portion of the antenna lumen and wherein the microwave antenna comprises a

distal tip configured to be advanced percutaneously through tissue.

47. (Withdrawn) The system of claim 46 further comprising at least one inlet lumen

in fluid communication with the fluid channel.

Application Serial No.: 10/622,800

Filing Date: July 18, 2003 Docket: H-US-00497

Page 10 of 30

48. (Withdrawn) The system of claim 47 wherein a distal end of the inlet lumen is

positioned near or at a distal end of the fluid channel.

49. (Withdrawn) The system of claim 47 further comprising at least one outlet

lumen in fluid communication with the fluid channel.

50. (Withdrawn) The system of claim 49 wherein a distal end of the outlet lumen is

positioned near or at a proximal end of the fluid channel.

51. (Withdrawn) The system of claim 46 wherein the second tubular member is

coaxially positioned about the length of the first tubular member.

52. (Withdrawn) The system of claim 46 wherein a distal end of the first tubular

member and a distal end of the second tubular member are attached together.

53. (Withdrawn) The system of claim 46, wherein a proximal end of the second

tubular member is attached along an outer surface of the first tubular member.

54. (Withdrawn) The system of claim 46 wherein the antenna lumen is adapted to

conform to a shape of the microwave antenna.

Application Serial No.: 10/622,800

Filing Date: July 18, 2003 Docket: H-US-00497

Page 11 of 30

55. (Withdrawn) The system of claim 46 wherein the fluid channel is concentrically

defined between the first tubular member and the second tubular member.

56. (Withdrawn) The system of claim 46 further comprising a pump in fluid

communication with the fluid channel.

57. (Withdrawn) The system of claim 46 wherein the first tubular member and the

second tubular member are integrally fabricated together.

58. (Withdrawn) The system of claim 46 wherein the first tubular member and the

second tubular member are comprised of a metallic material.

59. (Withdrawn) The system of claim 46 wherein the first tubular member and the

second tubular member are comprised of a polymeric material.

60. (Withdrawn) The system of claim 46 wherein the first tubular member and the

second tubular member are comprised of a ceramic material.

61. (Withdrawn) The system of claim 46 further comprising a hub connected to a

proximal portion of the system.

Application Serial No.: 10/622,800

Filing Date: July 18, 2003 Docket: H-US-00497

Page 12 of 30

62. (Withdrawn) The system of claim 61 further comprising an adjustable securing

member positioned on the hub which is adapted to inhibit movement of at least the first tubular

member relative to the microwave antenna.

63. (Withdrawn) The system of claim 46 wherein the antenna lumen is adapted to

surround a shaft portion of the microwave antenna.

64. (Withdrawn) A method of cooling a microwave antenna, comprising:

providing a cooling sheath adapted to surround a microwave antenna at least partially

along a length of the microwave antenna; and

flowing a cooling fluid through the cooling sheath such that the fluid is retained within a

fluid channel defined between an outer jacket and an antenna lumen positioned within the outer

jacket, wherein the fluid channel envelopes at least a portion of the length of the antenna lumen.

65. (Withdrawn) The method of claim 64 further comprising advancing the cooling

sheath with the microwave antenna into a tissue region to be treated prior to flowing the cooling

fluid.

66. (Withdrawn) The method of claim 64 further comprising energizing the

microwave antenna prior to flowing the cooling fluid through the cooling sheath.

Application Serial No.: 10/622,800

Filing Date: July 18, 2003 Docket: H-US-00497

Page 13 of 30

67. (Withdrawn) The method of claim 64 further comprising energizing the

microwave antenna while flowing the cooling fluid through the cooling sheath.

68. (Withdrawn) The method of claim 64 wherein the fluid is retained within a

concentrically-defined fluid channel.

69. (Withdrawn) The method of claim 64 wherein flowing the cooling fluid

comprises pumping the cooling fluid through the cooling sheath.

70. (Withdrawn) The method of claim 64 wherein flowing the cooling fluid

comprises passing the fluid through an inlet lumen into the cooling sheath.

71. (Withdrawn) The method of claim 70 further comprising passing the fluid

through an outlet lumen out of the cooling sheath.

72. (Withdrawn) The method of claim 64 wherein the fluid is statically retained

within the cooling sheath.

73. (Withdrawn) The method of claim 64 wherein flowing the cooling fluid

comprises flowing the fluid at a uniform flow rate.

Application Serial No.: 10/622,800

Filing Date: July 18, 2003 Docket: H-US-00497

Page 14 of 30

74. (Withdrawn) The method of claim 64 wherein flowing the cooling fluid

comprises flowing the fluid at an intermittent flow rate.

75. (Withdrawn) The method of claim 64 further comprising conforming the cooling

sheath to an outer surface of the microwave antenna prior to flowing the cooling fluid.

76. (Withdrawn) The method of claim 64 further comprising securing the cooling

sheath to the microwave antenna to inhibit movement of the cooling sheath relative to the

microwave antenna prior to flowing the cooling fluid.

77. (Withdrawn) The method of claim 64 further comprising removing the

microwave antenna from a tissue region.

78. (Withdrawn) The system of claim 46 wherein the first tubular member is

comprised of metal and the second tubular member is comprised of a polymeric material.